



Department of
Toxic Substances
Control

Environmental Chemistry Laboratory

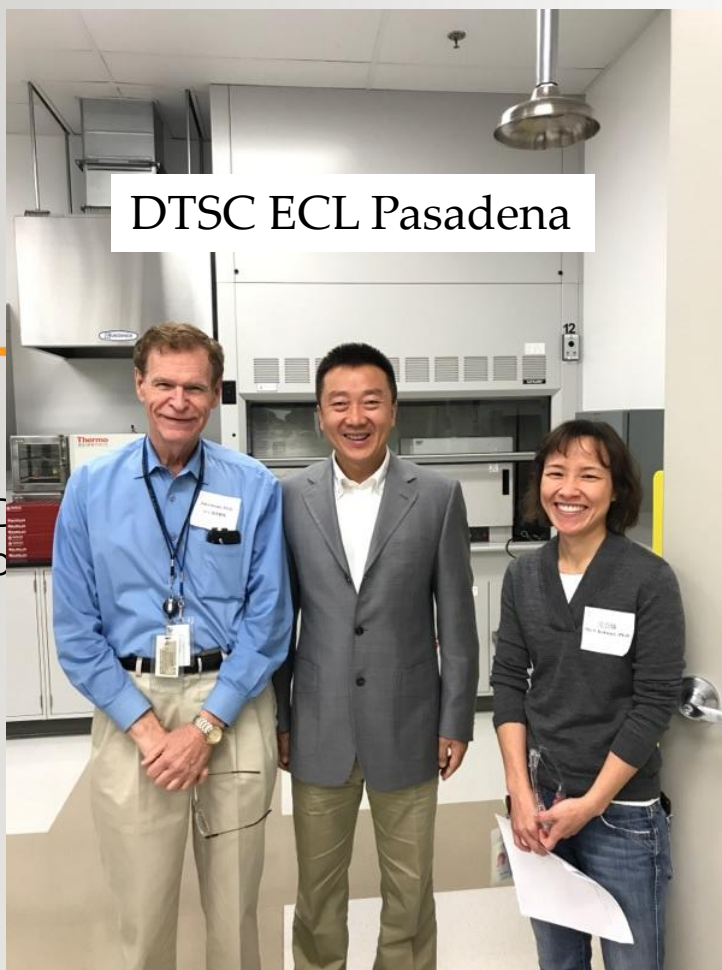
Bruce LaBelle, Ph.D.

Laboratory Chief

June 25, 2018



DTSC ECL Pasadena



DTSC ECL Berkeley Analytical Section

Environmental Chemistry Laboratory
Two Centers of Excellence
Berkeley and Pasadena

ECL Tests a Wide Variety of Materials

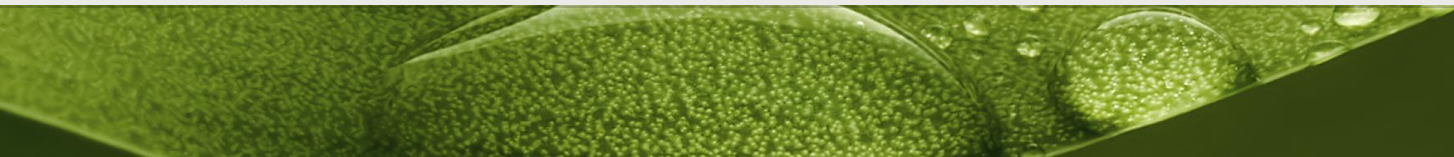


- Soil, water, ewaste
- Consumer products
- Glass, plastic, metal





Metals in Glass Bottles and Glass Beads Toxics in Packaging Prevention Act (TIPPA)



Lead in Plumbing Fixtures



Special Projects: Waste Stream Studies

- Metal Shredder Waste
- Electronic Waste
- Alkaline and Dry Cell Batteries

Metal Shredder Waste Stream Characterization







Mixture of metal, plastic, glass, wire, resin, rubber, fabric, foam, fiber, fluff, etc.



Summary

ECL Analytical Chemistry

- Sample Analysis
- Develop New Methods
- Special Projects
- Consultation and Support